

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SALLOUM SALAZAR

First Name = ANTONIO

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
09277635	6621819		250	03/26/1999	COMMUNICATION NETWORK FOR TRANSMITTING ATM CELLS OVER A DECT LIKE FRAME	QURESHLAFSAR	SALLOUM SALAZAR, ANTONIO E
09277647	6700878	20030072321	250	03/26/1999	COMMUNICATION NETWORK WITH IMPROVED ACCESS PROTOCOL	LY,ANH VU	SALLOUM SALAZAR, ANTONIO E.
09933846	7107372	20020083245	150	08/21/2001	COMMUNICATION SYSTEM AND DEVICE	DANG,KHANH	SALLOUM SALAZAR, ANTONIO ELIAS
09950461	Not Issued	20020097738	83	09/10/2001	Communication system and device	NG,CHRISTINE	SALLOUM SALAZAR, ANTONIO ELIAS
10086879	Not Issued	20020176436	161	03/01/2002	Method for in a multi-station network determining a worst case gap_count value, and a system and a measuring node arranged for implementing such method	LEE,ANDREW	SALLOUM SALAZAR, ANTONIO ELIAS
10090919	7028076	20020133632	150	03/05/2002	SYSTEM OF APPARATUSES THAT COMMUNICATE VIA A BUS STRUCTURE	SHAH,KAMINI	SALLOUM SALAZAR, ANTONIO ELIAS
10523428	Not Issued	20060013339	71	01/28/2005	Differential decoder followed by non-linear compensator	BAYARD,EMMANUEL	SALLOUM SALAZAR, ANTONIO ELIAS

Inventor Search Completed: No Records to Display.

Last Name	First Name
Search Another: Inventor	<input type="text" value="SALLOUM SALAZAR"/> <input type="text" value="ANTONIO"/>
	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) [ASSIGNMENT](#) [OASIS](#) [Home page](#)